## **BEST AVAILABLE COPY**

TO SEPARATE, HOLD TOP AND BOTTOM EDGES, SNAP-APART AND DISCARD CARBON

	RM ( REV.								TMENT OF CON	MERCE	1		GROUPART UNIT ATTACHMENTO			TO	
NOTICE OF REFERENCES CITED									EC CITED		OG 2	93,670	1618		NUI	MBER	6
		141	011	CE	OF I	nEr	EN	EIVC	ES CITED		ŀ						
	ſ									U.S. PATI	ENT DOCU	e it a MENTS	<u> </u>		UB-	Ieu 190 5	0.75.15
*	L	L	<u>Г</u>	ocu T	MEN	IT N	0.		DATE	<del>  ,-</del> -	NAMI	<u> </u>	CLASS		ASS	APPROP	RIATE
_	Α	5	9	5	2	2	7	7	5/99	Kan	nb		435	6			
	В	L	_	L	<u> </u>												
	С			_		_							_				
	D	_			<u> </u>		_		-				<u> </u>			ļ 	
	E		_							ļ							
	F																
	G	L								<u> </u>							
	н	L															
	<u>'</u>		L	Ŀ													
	J	L															
	к																
							_		F	OREIGN PA	ATENT DO	UMENTS					
*		DOCUMENT NO. DATE COU				NTRY	NAME	ASS	SUB- CLAS		INENT						
	L	Q	9727212 7/		7/97	World Moul		Modela	.	-	~						
	М																
	2																
	0																
	Р																
	a								(								
					0	ТН	ER	RE	FERENCES	(Including	Author, T	itle, Date, Pe	rtinent Pag	es, E	tc.)	L	
		Tu	in	M	ù	ι.	i	- 0	rl, Molice	elea	13 10/09	of the	cell,	7,	651	-662,0	1996)
	R	٨	la.	ka	مت	rhi	`	it	al, The	SHBO.	Jrenê.,	14(3)	nT-63	(1.	995)		
	s	Tawnin et al, Holiculan 13 10/09 of the cell, 7, 651-662, (1996) Nakanishi et al, The EMBO Joine., 14(3), 55-63 (1995). Polyak et al, Genes & Development, 10, 1945-62 (1996).															
_	$\dashv$																
	т															<del>_</del> . <u>.</u> .	
	U														-		
		<del></del> .							· · · · · · · · · · · · · · · · · · ·				-				
_	T			ec	en	ا کمس	(7	, !	lo	199							
						•	$A^{\nu}_{c}$	opy See N	of this refere Nanual of Pate	ence is not ent Exami	being furr	ished with th dure, section	is office ac 707.05 (a)	tion.			
_																	